

*Sub A*  
1 a front and a rear, the front has an opening defining [two] PC card slots for receiving at  
2 least one PC card, the rear has a plug for removabley interconnecting the carrier with a  
3 docking assembly;

4 a fan mounts in the carrier for cooling the carrier; and

5 a PC card device having adapter circuitry mounted on the carrier and electrically  
6 connected with the plug[, the adapter circuitry including at least two PC card slot].

*Sub B*  
7 (four times amended). A carrier and docking assembly in combination for  
8 removeably interconnecting a PC card device with a computer, comprising:

9 a docking assembly having a pair of lateral sides for fixing the docking assembly in a  
10 memory storage bay, the lateral sides have rails [having a width of at least 5 1/4 inches to  
11 mount within a 5 1/4 inch type memory storage device bay];

12 a carrier slideably mountable into the docking assembly, the carrier has rails that mate  
13 with the rails of the docking assembly;

14 a fan mounted in the carrier for cooling the carrier;

15 a PC card device mounted in the carrier and being electrically connected with the  
16 docking assembly via the carrier;

17 the PC card device includes two offset slots, one of the slots is a PCMCIA slot and the  
other slot is a COMPACT FLASH slot.

*Sub C*  
13. (thrice amended) A carrier and docking assembly in combination for removeably  
interconnecting a fan with computer, comprising:

14 a docking assembly having a pair of lateral sides for fixing the docking assembly in a  
15 memory storage bay, the lateral sides have rails [having a width of at least 5 1/4 inches to  
16 mount within a 5 1/4 inch type memory storage device bay configured to be fixed in a bay of a  
computer housing,]

17 the docking assembly includes a power connector;

18 a carrier slideably mountable in the docking assembly, the carrier has rails that mate  
with the rails of the docking assembly;